## WHAT WE CLAIM IS:

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A messaging system comprising:

a web server computer; and

at least two video game systems, each game system being configured to connect

4 to said web server computer via the Interpet and to communicate status data indicative of

5 an activity engaged in by a user thereof,

6 wherein said web server computer generates a session file based on the status data

of the user and the status data of each of two or more buddies on a buddy list of the user,

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wherein the status data of the buddies on the buddy list is accessible to the user

even if the user and the buddies are engaged in different activities.

The system according to claim 1, wherein the status data further indicates

that a buddy is online and able to send/receive messages.

The system according to claim 1, wherein the status data further indicates

that a buddy is online, but not able to send/receive messages.

1 4. The system according to claim 1, wherein the status data further indicates

that a buddy is online and able to send, but not receive, messages.

5. The system according to claim 1, wherein the web server computer stores

2 user profiles for each of the users.

The system according to claim 5, wherein the user can configure the accessibility of the user's profile to other users.

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- 7. The system according to claim 5, wherein a system administrator can configure the accessibility of the user's profile to other users.
- 1 8. The system according to claim 1, wherein said web server computer is 2 responsive to a user supplied request for communicating to that user an identification of 3 all buddy lists on which the user appears.
- 1 9. The system according to claim 8, wherein said web server computer is 2 further responsive to a user-supplied request for deleting that user's name from one or 3 more other user's buddy lists.
  - 10. A portable memory medium having stored thereon an application executable by processing circuitry of a video game system connected to a communication network, the application comprising both video game program code for a video game and messaging service program code for a messaging service for communicating messages to other messaging service users connected to the communication network, whereby the messaging service is accessible when the application is executed by the processing circuitry of the video game system in a non-multi-tasking mode.
  - 11. The portable memory medium according to claim 10, wherein the portable memory medium comprises an optical memory medium.
- 1 12. The portable memory medium according to claim 10, wherein the portable memory medium comprises a magnetic memory medium.
  - 13. The portable memory medium according to claim 10, wherein the portable memory medium comprises a semiconductor memory medium.

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profile includes a digital image of the user.

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1	14.	The portable memory medium according to claim 10, wherein the video
2	game system	is a hand-held game system, and the portable memory medium is adapted
3	for operative	coupling to the hand-held game system.
1	15.	The portable memory medium according to claim 10, wherein the video
2	game system	is a video game console connected to a television, and the portable memory
3	medium is ac	dapted for operative coupling to the video game console.
1	16.	The portable memory medium according to claim 10, wherein the
2	communicati	on network is the Internet.
1	17.	The portable memory medium according to claim 10, wherein the
2	messaging se	ervice program code includes a user registration routine for registering a user
3	as a user of the	he messaging service.
1	18.	The portable memory medium according to claim 10, wherein the
2	messaging se	ervice program code includes a user profile routine for creating a user profile
1	19.	The portable memory medium according to claim 18, wherein the
2	messaging se	ervice program code further includes a preferences routine for setting access
3	limitations to	the user profile.
1	20.	The portable memory medium according to claim 18 wherein the user
2	profile includ	des a customized image comprising user-selected features

The portable memory medium according to claim 18, wherein the user

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1	22.	The portable memory medium according to claim 10, wherein the	
2	messaging ser	vice program code includes a buddy list routine for creating a user buddy	
3	list.		
1	23.	The portable memory medium according to claim 22, wherein the	
2	messaging ser	vice program code further includes a preferences routine for setting a	
3	buddy sign-on alert to provide an alert to the user when a buddy on the buddy list signs		
4	onto the messa	aging service.	
1	24.	The portable memory medium according to claim 22, wherein the	
2	messaging service program code further includes a preferences routine for setting a		
3	buddy sign-off alert to provide an alert to the user when a buddy on the buddy list signs		
4	off the messaging service.		
_l	3 - 25.	The-portable-memory-medium-according-to-claim-10, wherein-the	
2	messaging ser	vice program code includes a preferences routine for setting a message aler	
3	to provide an	alert to the user when a message is received.	
1	26.	The portable memory medium according to claim 10, wherein the	
2	messaging ser	vice program code includes an auto-start routine for automatically logging	

The portable memory medium according to claim 10, wherein the messaging service program code includes a start routine for logging the user into the messaging service as being engaged in a particular activity on the video game system.

the user into the messaging service.

1	28. A video game system, comprising:
2	processing circuitry for executing applications in a non-multi-tasking
3	mode;
4	a communication circuit that, in use, connects the video game system to a
5	communication network; and
6	a connector that, in use, connects to a portable storage medium storing an
7	application that comprises both video game program code for a video game and
8	messaging service program code for a messaging service for communicating messages to
9	other message service users connected to the communication network, whereby the
10	messaging service is accessible when the stored application is executed by the processing
11	circuitry in the non-multi-tasking mode.
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